ARIZONA DEPARTMENT OF WATER RESOURCES, 3550 NORTH CENTRAL AVENUE, PHOENIX, AZ 85012-2105

ANNUAL WATER WITHDRAWAL AND USE REPORT





LOEFFLER LANE HOMEOWNERS ASSN C/O WAYNE BUZZARD

3001 W. LOBO ROAD TUCSON AZ 85742

REPORTING PARTY 56-000055.0000

C/O WAYNE BUZZARD 3001 W. LOBO ROAD

TUCSON AZ 85742

LOEFFLER LANE HOMEOWNERS ASSINGATMENT OF WATER RESOURCES

TYPE OF RIGHT **SMALL MUNICIPAL PROVIDER**

RIGHT / PERMIT NO. 56-000055.0000

TUCSON

AMA

(602) 771-8585

E F18

WI

If any of the information preprinted on this report is incorrect, please make the necessary changes

PART I GROUNDWATER WITHDRAWN	PART IV LATE FEES
From Box 14. Schedule A attached	Complete if filing after March 31. NOTE: A portion of a month after March 31 is counted as a full month.
16.3/ √ x \$ 3.00 = \$ 48.93 ACRE-FEET X Withdrawal Fee =	1) Enter number of months late (Maximum of 6)
PART II WATER DELIVERED TO OTHER RIGHTS	\$ 2) Calculate Late Report Fee
From Box 24 Schedule D attached	(\$25.00 X number of months late)
ACRE - FEET	\$ 3) Calculate Late Payment Fee
PART III WATER RECEIVED FROM OTHER RIGHTS Total from Schedule E attached	(10 % X number of months late X withdrawal fee calculated in Part I
ACRE - FEET	PART V TOTAL FEES DUE
*	Add amounts from Parts I and IV \$ 48.93

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources, If mailed, the report must be postmarked no later than March 31, 2012. If hand delivered, the report must be received by the Department's Annual Reports & Planning Section no later than 5:00 PM on March 31, 2012.

REPORTS FILED AFTER MARCH 31, 2012 ARE SUBJECT TO LATE FEES (A.R.S. § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

NOTE: THIS REPORT MUST BE FILED EVEN IF NO WATER WAS DELIVERED PURSUANT TO THIS RIGHT.

LOEFFLER LANE HOMEOWNERS ASSN

RIGHT/PERMIT/BMP Farm Unit NO. 56-000055.0000

-

SCHEDULE A

REPORT OF PUMPING

ANNUAL REPORT 2011

Note: Pumpage for each well must be shown on the attached well worksheets. Information for up to four wells may be shown on each worksheet.

Water Pumped Total 11: 6 EFF/ OUT RECOVERED WATER 7 EFF/I PUMPED SW 9 CAP Pumped Ground-16.91 water 3 Depth to Static Water Level (Designated Providers Only) Msmt#1 Well Running? Msmt#2 (YN) Msmt # 2 Date #1 Date #2 TOTAL WATER WITHDRAWN SEC TWN RNG 20 12.0S 13.0E (acre-feet) LOCATION REGISTRATION NO. DWR WELL 55-803324 10 40 160 a SE SE SE ø N

* ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF THE SUMMARY PAGE.

rev. 10/09 ** ENTER ACRE-FEET OF TOTAL WATER PUMPED IN PART IV D. 1 OF THE SCHEDULE AWS.

WORKSHEET W-1 2011 GROUNDWATER RIGHT/PERMIT/ 56-000055.0000 BMP Farm Unit NO. DWR WELL REGISTRATION NO. LOCATION 4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A 55-803324 SE SE ÎSE 12.0S 13.0E 20 WATER TOTALIZING METER READINGS MAKE/MODEL ON/GINAN TYPE OF MEASURING DEVICE 6 ENDING 5 INITIAL DIFFERENCE **TOTALIZER** 82706892 77392263 ORIGINIAL GALS IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE. 9 BREAKDOWN ACRE POWER CO. NAME ACCOUNT NO. POWER METER NO. 3 16.31 TUCSON ELECTRIC POWER 1540-8370-3 0000815 Enter total Acre-feet ENERGY CONSUMPTION UNITS Shown in 10 in Column 13 16.31 ACRE-FEET of Schedule A 4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? DWR WELL REGISTRATION NO. 10 40 160 LOCATION ENTER"Y" OR "N" IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS MAKE / MODEL TYPE OF MEASURING DEVICE 5 INITIAL **ENDING** SIZE UNITS MEASURED IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING INSTALLATION OR OVERHAUL DATE READING FOR EACH METER IN THE BOXES ABOVE. 9 BREAKDOWN ACRE 8 POWER CO. NAME ACCOUNT NO. POWER METER NO. FEET ESTIMATE Enter total Acre-feet 10 TOTAL IN ENERGY CONSUMPTION UNITS Shown in 10 in Column 13 ACRE-FEET of Schedule A 4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? DWR WELL REGISTRATION NO. 160 LOCATION ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS MAKE / MODEL TYPE OF MEASURING DEVICE 2 **ENDING** DIFFERENCE SIZE UNITS MEASURED IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING NSTALLATION OR OVERHAUL DATE READING FOR EACH METER IN THE BOXES ABOVE. 9 BREAKDOWN ESTIMATE 8 ACRE POWER CO. NAME ACCOUNT NO. POWER METER NO. 3 Enter total Acre-feet 10 TOTAL IN ENERGY CONSUMPTION JUNITS Shown in 10 in Column 13 of Schedule A LOCATION 4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? DWR WELL REGISTRATION NO. Twn ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS MAKE / MODEL TYPE OF MEASURING DEVICE 2 5 INITIAL 6 **ENDING** 7 DIFFERENCE UNITS MEASURED IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING INSTALLATION OR OVERHAUL DATE READING FOR EACH METER IN THE BOXES ABOVE.

POWER CO. NAME

ACCOUNT NO.

POWER METER NO.

ENERGY CONSUMPTION UNITS

FEET

of Schedule A

Enter total Acre-feet

Shown in 10 in Column 13

9 BREAKDOWN ESTIMATE

10 TOTAL IN

ACRE-FEET

PROVIDER NAME

SCHEDULE F-1S

SMALL WATER PROVIDER

ANNUAL REPORT 2011

LOEFFLER LANE HOMEOWNERS ASSN

RIGHT/PERMIT NO.

56-000055,0000

Wayne

CONTACT PHONE:

Burrol 520-742-5375 CONTACT NAME:

Pursuant to the Third Management Plan (TMP) and the Groundwater Code for all Active Management Areas, small municipal water providers (those that

PART 1 - DELIVERIES TO USER GROUPS

supply 250 acre-feet/year or less) are required to supply the following information.

Please indicate the total quantity of water delivered (both metered and unmetered) to each of the following user groups for calendar year 2011

deliveries to individually metered single family residences, multi-family housing complexes that are on master meters and group quarters (see page two for a. Residential - include all uses of water related to service of residences (housing units) including both interior and exterior water use. This should include definition)

١ Total Total Total acre-feet acre-feet acre-feet Unmetered Unmetered acre-feet acre-feet acre-feet 16.31 Group Quarters: Metered Single Family: Metered Multi - Family: Metered

Service Connections Service Connections Service Connections

acre-feet acre-feet acre-feet acre-feet

Unmetered

(a) Total Sum

(item d below). Do not include direct effluent b. Non-residential - include all water delivered for purposes other than residential, including turf-related facilities

16.31

acre-feet Service Connections acre-feet

(a) + (b)

acre-feet (b) Total Sum

acre-feet Unmetered

c. Total deliveries (add amounts in a and b above)

Non-residential: Metered

or deliveries to irrigation rights or other service area rights.

residential use (item b above). Please note that a Schedule G-2 must also be submitted for each turf-related facility receiving water from your system d. Turf-related facilities - include all non-effluent water delivered to facilities with ten or more acres of turf. These deliveries should be included in non-

acre-feet

SCHEDULE S

SERVICE AREA MAP UPDATE

ANNUAL REPORT 2011

PROVIDER NAME

LOEFFLER LANE HOMEOWNERS ASSN,

RIGHT/PERMIT NO.

56-000055.0000

2011 ANNUAL SERVICE AREA AND OPERATING DISTRIBUTION SYSTEM UPDATES RESPONSE FORM

Service Area Map Contact Information:		
Service Area Map Contact Person Name: WAYME But	PRANO	
Address: 3001 W. Lorso Rd.		
City: Tecsone S	tate A2. ZIP 857	742
Phone number: 520-742-5375		
Email address:		
Please Return Response Form by March 31, 2012, along with yo	our Annual Water Withdrawal &	Use Report
Please check the appropriate boxes:		
OPERATING DISTRIBUTION SYSTEM MAP	39	
Were there changes to the operating distribution system since	within the last year?	() Yes No
If there were changes to the operating distribution system, what wil	l be the format of the revised maps	? Check all that apply.
() An electronic copy of the service area map and operating distri Use Report	ibution system submitted with the 2	2011 Annual Water Withdrawal and
() Upload to ADWR Infoshare website (contact ADWR for insta	arctinos at (602) 771-8585)	
() Digital (ArcGIS Shapefiles or a geodatabase file) via an email a	ttachment to pmmuse@azwater.gov	,
() Digital (ArcGIS Shape files or a geodatabase file) on a CD/DVD	III	
() Hardcopy (If no electronic form exists)		
AREA SERVED MAP		
Were there changes to the area in service wihtin the last year	?	() Yes VNo
If there were changes to the area in service, what will be the format	of the revised maps? Check all tha	t apply.
() Upload to ADWR Infoshare website (contact ADWR for instu	rctinos at (602) 771-8585)	
() Digital (ArcGIS Shapefiles or a geodatabase file) via an email a		/
() Digital (ArcGIS Shapefiles or a geodatabase file) on a CD/DVD		
() Hardcopy (If no electronic form exists)		
SUBMIT ALL MAP REVISIONS BY MARCH 31, 2012.		
SUBILITY REVISIONS DE MARCIEST, 2012.		
WAYNE BUZZARD	Paes.	520-142-5375
Name-Printed	Title	Phone
11)	2/2-/-	
Signature / m		Email

LOEFFLER LANE HOMEOWNERS ASSN

Owner

RIGHT/PERMIT/BMP Farm Unit NO. 56-000055.0000

-

SCHEDULE D

REPORT OF WATER DELIVERIES TO OTHER WATER RIGHTS

ANNUAL REPORT 2011

2 RGHT NO. DELIVERED TO	4 DWR	5 CUSTOMER	6 FILING	MOH 2	A	ACRE-FEET [ACRE-FEET DELIVERED BY TYPE OF WATER	YPE OF WATER		TOTAL
3 TYPE OF RIGHT	NUMBER	NUMBER	BEHALF	OR ESTIMATED	GW	CAP	EFF	SRP	Other SW	DELIVERED
56-00001.0000								5		
LANGE INDINICIPAL PROVIDER										
			_							
			2	T						
Note: If you delivered water to a storage facility, enter the amounts on a UWS - Schedule,	ter to a stora	ge facility, lule,	TOTAL /	TOTAL ACRE-FEET DELIVERED	MS 6	10 CAP	#	12 SRP	13 Other SW	14
15 EXCHANGE NO	Шĕ	EL NO. IF			8	ACRE-FEET E	ACRE-FEET EXCHANGED BY TYPE OF WATER	TYPE OF WATER		TOTAL
RECEIVING WATER		APPLICABLE			%S	CAP	113	SRP	Other SW	ACRE-FEET EXCHANGED
	2									
1	1									
1	_									
			TOTAL A	TOTAL ACRE-FEET EXCHANGED	18 TOT. GW	19 TOT. CAP	20 TOT. EFF	21 TOT. SRP	22 TOT. 0. SW	23
	ENTER	ENTER BOX 24 IN PART II OF TH	II OF THE SU	E SUMMARY PAGE	TOTAL ACRE-	FEET DELIVERE	TOTAL ACRE-FEET DELIVERED AND EXCHANGED)ED	24	

SCHEDULE E Part A -- All Users

Do not include any water sent directly to a storage facility on a municipal provider's behalf in Part A. Report water sent directly to storage facility on Part B.

									Owner	Owner Occes co I Anie Donge Oscon	NOO
WATER RECEIVED FROM OTHER SOURCES	M OTHER SC	DURCES						- סבירובה	וואס בוואס	CANINACIA	NOON
								RIGHT	PERMIT/BMP	RIGHT/PERMIT/BMP Farm Unit NO.	ď
ANNUAL REPORT	RT 2011	11							56-000055.0000	0000	
Part I Water Received from Primary Irrigation	I from Prima	ary Irrigati		Districts / Municipal Providers	viders						
Irrigation District /Provider Number	Number					Your	Your District User/ Account Number	Account N	lumber		
Provider/District Name	ict Name				Number	of acres el	Number of acres eligible to receive surface water	ive surface	water		
Water Storage Permit	Measurement	ment			Acre	feet Receiv	Acre-feet Received by Water Type	Туре			
if applicable (enter 73-xxxxxx.xxxx)	Method		Groundwater	In-lieu Groundwater	Decreed/ Appropri- ative	Normal Flow	Spillwater	CAP	Other	(Describe Other water)	Total Received
											=
Part I Total	Part I Total Acre-feet Received	ceived									
Part II - Water Received or Diverted from Sourc	d or Diverte	d from So		es Other Than Irrigation Districts / Municipal Providers	Districts / Mu	inicipal Pr	oviders				
Right / Permit Number	Measurement	ment			Acre-feet	Received I	Acre-feet Received by Water Type	е В			
Supplying Water	Method	B	Groun	Groundwater	Decreed/ Appropri-	Normal Flow	Spillwater	CAP	Other	(Describe Other	Total Received
					ative					water)	
56-000349.0000					-						× 7
Part II Tota	Part II Total Acre-feet Received	ceived									
PART III - Water Received Pursuant to a Permitt	ed Pursuan	nt to a Per	mitted or Enr	ed or Enrolled Exchange Agreement	e Agreement				800		DIE COM
ö	Measurement	Exchange		Payback for			Acre-feet Received in Exchange by Water Type	seived in E	xchange by	Water Type	
Water	Method	outside service area?	a? Quantity	Type	Year Given	M5	SRP	CAP	Effluent	Other SW	Total Received
-29											
-29											X
-29											
			Part III Total Ac	III Total Acre-feet Received in Exchange	in Exchange						_
			Sch. E Part A	Sch. E Part A Total acre-feet of Water Received or Diverted from Other Sources (Part 1 + Part II + Part III) Enter Total on Part III of the Summary Page Bart III	Water Received	d or Diverte	d from Other	Sources (P	art 1 + Part	+ Part)	
						i			Committee of	שאבו מורווו	

INSTRUCTIONS - PARTS 2 & 3

PART 2 - LOST AND UNACCOUNTED FOR WATER

Lost and unaccounted for water is calculated by subtracting total deliveries flom water used. Direct effluent and deliveries to irrigation rights or other service total used (Part 2a) lost and unaccounted for water (Part 2c) Percent of lost and unaccounted for water: areas are not included in calculations

The total lost and unaccounted for water divided by the total acre-feet used times 100 equals the percent of lost and unaccounted for water.

PART 3 - HOUSING UNITS SERVED

A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing unit includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multi-family complex. Housing unit does not include a mobile home in an overnight or limited stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility

A single family housing unit means a detached dwelling, including permanently setup mobile homes not in mobile home parks.

A multi-family housing unit means a mobile home in a mobile home park and a permanent housing unit having one or more common walls with another housing unit located in a multi-family residential structure, and includes a unit in a duplex, triplex, fourplex, condominium development, townhome development or equivalent complex.

such as college dormitories, fraternity or sorority houses, nurses dormitories, rooming houses, hotels with permanent residents and congregate housing for Group quarters means living quarters occupied by one or more people under care or custody, such as orphanages, nursing homes and prisons, or quarters

PROVIDER NAME

SCHEDULE F-1S

SMALL WATER PROVIDER

ANNUAL REPORT 2011

RIGHT/PERMIT NO.

LOEFFLER LANE HOMEOWNERS ASSN

56-000055.0000

PART 2 - LOST AND UNACCOUNTED FOR WATER

deliveries to imgation rights or other service	
and	
irect	
0.7	
used	
water	
from	
total	
tracti	
by s	
alculated	ns.
ter is cal	atio
or water	1 calcula
for	=
ntec	Sludec
unaccour	not inclu
믿	are
ost a	reas ar
	m

- a) Total quantity of water used (sum of Part I & Part III less Part II of the Annual Report Summary Page):
- (Part 1c from previous page). b) Total metered and unmetered (estimated) deliveries
- Lost and unaccounted for water (Part 2a minus 2b above).
- total used (Part 2a) d) Percent of lost and unaccounted for water. AF lost and unaccounted for water (Part 2c)

Percent

acre-feet

acre-feet acre-feet

AF × 100 =

PART 3 - HOUSING UNITS SERVED

A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing unit includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multi-family complex. Housing unit does not include a mobile home in an overnight or limited stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility.

a) A single family housing unit means a detached dwelling, including permanently setup mobile homes not in mobile home parks.

indicate net change in single family housing units (not service connections) in your service area between July 1, 2010 and July 31,2011:

units

b) A multi-family housing unit means a mobile home in a mobile home park and a permanent housing unit having one or more common walls with another housing unit located in a multi-family residential structure, and includes a unit in a duplex, triplex, fourplex, condominium development, townhome development or equivalent complex.

Indicate net change in multi-family housing units (not service connections) in your service area between July 1, 2010 and July 31, 2011:

c) Group quarters means living quarters occupied by one or more people under care or custody, such as orphanages, nursing homes and prisons, or quarters such as college dormitories, fraternity or sorority houses, nurses dormitories, rooming houses, hotels with permanent residents and congregate housing for

Indicate net change in multi-family housing units (not service connections) in your service area between July 1, 2010 and July 31, 2011:

Please contact the Annual Reports & Planning Section if you need assistance completing this form.

ARIZONA DEPARTMENT OF WATER RESOURCES

PROVIDER NAME

LOEFFLER LANE HOMEOWNERS ASSN

RIGHT/PERMIT NO.

56-000055.0000

SMALL WATER PROVIDER

ANNUAL REPORT 2011

PART 1 - DESCRIPTION OF EFFLUENT USE

	ations)
	2
	nla
	(not included in lost water calculation
	rc
	ate
	2
	n lost water
	12.
	ed
	pn
	inci
	of
	٤
	t deliveries
	≘
	8
	_
	E III NE
L	7. TI

Name of WWTF (if known)	Estimated Quantity Generated at WW/TF, if known (acre-feet)	Specific Uses of Effluent (e.g. turf facilities, government, other if known)	Quantity Delivered to Customers
_			
<i>C</i> .			
MIT			
		Total Effluent Deliveries	

Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain below how any unmetered deliveries were calculated

Please contact the Annual Reports & Planning Section if you need assistance completing this form,

SCHEDULE E Part A -- All Users

INSTRUCTIONS - REPORT OF WATER RECEIVED FROM OTHER SOURCES

Note: If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already preprinted on this form please follow the directions below.

Part A - All Users

Part I - Water Received from Primary Irrigation Districts / Municipal Providers

- 1. If water was received from an irrigation district or a municipal provider, enter the irrigation district or municipal provider number, district or provider name, your agreement. Use Part III for exchanges. municipal provider, please use additional copies of Sch. E to record the data. Do not include water received as part of a permitted or enrolled exchange district user or account number, and the number of acres elgible to receive surface water. If you received water from more than one irrigation district and/or
- 2 If you received in-lieu water from an irrigation district pursuant to a 73 right, enter the Water Storage Permit number. Note: in-lieu water is received primarily for agricultural use.
- Enter the amount of water received from the irrigation district or municipal provider by type. Enter the measurement method (metered / estimated). If it was storage / recharge facilites on your behalf column. Municipal Providers - Do include water entering your distribution system and later used for storage / recharge. Do not include water delivered to estimated, indicate the estimation method. For volumes of water entered in the "Other" category, indicate the water type in the "Describe Other Water"
- Total each row and enter the sum in the Total Received column.
- Total each column by water type.
- Total the Total Received column.

Part II - Water Received / Diverted from Sources Other Than Irrigation Districts / Municipal Providers

- Record all water received from sources other than irrigation districts or municipal providers. Enter the Right / Permit Number of the entity supplying the facilities on you behalf. Providers - Do include water entering your distribution system and later used for storage / recharge. Do not include water sent directly to storage / recharge enter the DWR well number. For volumes of water entered in the "Other" category, indicate the water type in the "Describe Other Water" column. Municipal water. Enter the measurement method (metered / estimated). If it was estimated, indicate the estimation method. If groundwater was received from a well,
- 2. Total each row and enter the sum in the Total Received column.
- Total each column by water type.
- Total the Total Received Column.

Part III - Water Received Pursuant to a Permitted or Enrolled Exchange Agreement

- Record all water received as part of a Permitted or Enrolled Exchange Agreement. Enter the Exchange Number for each exchange
- Enter the measurement method (metered / estimated).
- 3. Enter the quantity, type, and year given for water received for which this water is payback
- 4. Enter the quantity of each type of water received from each Exchange Number listed
- Enter the total water received from each Exchange Number listed in the Total Received column
- Total each column and enter the sum under Part III Total Acre-Feet Received.
- Add the totals of Part I, Part II, and Part III and enter the sum in the box labeled "Sch. E Part A Total Acre-Feet of Water Received or Diverted from Other Sources (Part I + Part II + Part II). Enter this total on the Summary Page Part III

Municipal Providers that had water delivered directly to storage / recharge facilities, continue to Part B

SCHEDULE D

INSTRUCTIONS - REPORT OF WATER DELIVERIES TO OTHER WATER RIGHTS

Note: If any information pre-printed on this form is incorrect, please make the needed corrections For that information not already pre-printed on this form, please follow the directions below

- 1. Enter owner or operator name and water right, permit, or BMP Farm Unit number, if not already shown, in
- Enter the water right or permit number to which the water was delivered, if not already shown, in 2.
- Enter the type of water right or authority to which the water was delivered in column [3](e.g. Irrigation grandfathered right, non-irrigation type 1 or 2 grandfathered rights, withdrawal permit, service area right or storage permit number).
- Enter in column 4 the DWR well registration number if the type of water is groundwater.
- 5. Irrigation Districts Only Enter the corresponding customer account number in column 5. Check column 6 only if reporting on behalf of those users who receive all water applied to their right from your District.
- 6. Enter how delivery was measured or estimated in column 7
- Enter the quantity of water delivered by water type (e.g. groundwater, CAP water, surface water, etc.) in area A for each Right and/or Permit.
- 8. Enter the total acre-feet of ground water delivered in box [9], the total acre-feet of CAP water delivered in box [10], the total acre-feet of effluent delivered in box [11], the total acre-feet of Salt River Project water delivered in box [12], and the total acre-feet of other surface water delivered in box [13].

Enter the sum of boxes through 13 into 14.

ω

0

- Enter the permit or enrollment number of the applicable exchange (e.g. 67-xxxxxx) in column [15].
- 11. Enter the applicable well registration number in column [16]f the water being delivered through the exchange was pumped from a well
- Enter the quantity of water delivered through an exchange by water type (e.g. groundwater, CAP water, etc.) in area B for each Right and/or Permit.
- 13. Enter the total acre-feet of groundwater being delivered through exchange in box 18, the total acre-feet of CAP water delivered through exchange in box 19, the total acre-feet of effluent water delivered through exchange in box 20, the total acre-feet of SRP water delivered through exchange in box 21, and the total acre-feet of other surface water delivered through exchange in box 22.
- 14. Enter the sum of boxes 18 through 22 into 23.
- 15. Enter the sum of boxes 14 and 23 into 24.
- 16. Enter the value in box $\lfloor 24 \rfloor$ into PART II "Water Delivered to other Rights" of the Summary Page.

INSTRUCTIONS - REPORT OF PUMPING

Note: If any information pre-printed on this form is incorrect, please make the necessary corrections For information not already pre-printed on this form, please follow the directions below

- Enter owner or operator name and groundwater right, permit, or BMP Farm Unit number, if not already shown, in __
- 2. Enter DWR well registration number and location of each well, if not already shown, in 2
- ယ Providers with a Designation of Assured Water Supply are required to enter Depth to Static Water Level for each the appropriate spaces 3 Enter the date of the test(s) and indicate whether or not the well pump was running during the test(s) in
- X Steps 4-11: Please refer to calculation on well worksheets. All measurements must be in acre-feet
- Enter total groundwater withdrawn from each well in another right or given pursuant to an exchange agreement. 4 Include water that was subsequently delivered to
- Ġ Enter the total volume of Central Arizona Project water recovered from each well in [5]. Wells must be permitted as recovery wells and providers must have CAP storage credits available to recover CAP water
- and providers must be have surface water storage credits available to recover surface water. Enter the total volume of surface water recovered from each well in 6 . Wells must be permitted as recovery wells

6

- 7. Wells must be permitted as recovery wells and providers must have effluent storage credits available to recover effluent Enter the total volume of effluent recovered from each well within the area of impact (within 1 mile of the storage facility) in 7.
- œ Enter the total volume of effluent recovered from each well outside the area of impact (within 1 mile of the storage facility) in Wells must be permitted as recovery wells and providers must have effluent storage credits available to recover effluent
- 9 Enter the grand total of water pumped in acre-feet for each well, in [9]. This volume and the Well Worksheet volume must match
- 10. Sum column 4 and enter the grand total acre-feet of groundwater withdrawn in 10 and in Part 1 of the Summary Page.

Sum column 9 and enter the grand total acre-feet of water withdrawn in

[11] and in Part IV D. 1 of the Schedule AWS.

MEASURING DEVICE MALFUNCTION

estimates of withdrawals made during the period the device was out of service must be provided. Pursuant to A.A.C. R12-15-906, a measuring device that fails to perform for more than seventy-two (72) hours must be reported to the Department of measurements must also be attached. A Measuring Device Malfunction Report is available on request. Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken within 30 days, and Results of the two per year required flow-rate

Please contact the Annual Reports & Planning Section if you need assistance completing this form.

SCHEDULE S

INSTRUCTIONS FOR COMPLETING THE RESPONSE FORM

Complete all portions of the Response Form and return to ADWR by March 31, 2012.

- 1. Update and/or Complete the Service Area Map Contact Information.
- 2. Check the appropriate box to indicate whether or not changes have been made to the operating distribution system and/or service area over the past year.
- 3. If changes to the operating distribution system and/or the service area have been made, indicate the map format that will be submitted.
- 4. Sign and date the Response Form and provide the title of the signatory, a contact phone number, and email.

CHECKLIST FOR MAP REVISIONS

Th	e operating distribution system and the service area may be shown on separate maps or on a single map
()	The scale is 1:31,680 (2 inches = 1 mile) or larger.
()	Water mains greater than 4 inches in diameter and to include water mains to all parcels served are shown.
()	The existing distribution system prior to the changes is displayed in a color coded as existing lines or some other manner to distinguish the changes over the last year from the existing system prior to the changes.
()	Changes to your operating distribution system made over the last year are highlighted in a color that contrasts the color used to show the existing lines.
()	The service area boundary prior to the changes is shown as accurately as possible in one color. The term "Service area" denotes the area of land actually being served water.
()	Changes to the service area boundary over the last year are shown as accurately as possible in a color that contrasts the color used to show the boundary prior to the changes. "Service area" denotes the area of land actually being served water.
()	Townships, ranges and sections are included within the exterior boundaries of the service area.
()	A map legend, scale bar, north arrow, and date are shown.
()	The signature of an authorized representative and date signed.

Electronically* submitted line (for purposes of A.R.S. § 45-454.C) and/or polygon files must be ArcGIS shapefiles or geodatabase file. Call if ArcGIS is unavailable.

SUBMIT ALL MAP REVISIONS BY MARCH 31, 2012

*Electronic data may be uploaded onto ADWR's Insofhare site, emailed to Pam Nagel (pmnagel@azwater.gov), or submitted via regular mail as a CD/DVD. CD/DVDs must be labeled with the Provider name and Right Number associated with the Service Area.

INSTRUCTIONS - PART 1

DESCRIPTION OF EFFLUENT USE

received from separately. Name of WWTF: Enter the name of the wastewater treatment plant or entity from which effluent originated. List effluent production for each plant effluent was

Estimated Quantity Generated at WWTF, if known, (acre-feet): Enter total volume of wastewater produced by the WWTF, if known.

Specific Uses: Enter the specific uses of the effluent delivered by you. (Examples of specific uses are turf facilities, government, lakes, other).

Quantity Delivered to Customers: Enter the total amount delivered to customers for each specific use.

INSTRUCTIONS - PART 1

supply 250 acre-feet/year or less) are required to supply the following information. Pursuant to the Third Management Plan (TMP) and the Groundwater Code for all Active Management Areas, small municipal water providers (those that

PART 1

DELIVERIES

deliveries to individually metered single family residences, multi-family housing complexes that are on master meters and group quarters Residential - include all uses of water related to service of residences (housing units) including both interior and exterior water use. This should include

or deliveries to irrigation rights or other service area rights. Non-residential - include all water delivered for purposes other than residential, including turf-related facilities (item d below). Do not include direct effluent

Turf-related facilities - include all non-effluent water delivered to facilities with ten or more acres of turf. These deliveres should be included in non residential use. Please note that a Schedule G-2 must also be submitted for each turf-related facility receiving water from your system in 2011.

Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain how any unmetered deliveries were calculated

SERVICE CONNECTIONS

Non-Residential - Include the number of non-residential connections served during the reporting year. Residential - Include the number of connections served during the reporting year of each type (single family, multi-family, and group quarters)

WORKSHEET W-1

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

INS	STRUCTIONS
Note	e: If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already preprinted on this form, please follow the directions below.
1.	Enter DWR well registration number & location in 1
2.	If the meter has been changed during the reporting year, enter type, make, model & size of measuring device used to measure discharge in a last overhauled.
3.	Enter power company name, account number, meter number if incorrect and total energy consumption in 3. Indicate units as KWH, therms or other measurement.
4.	Indicate whether the electrical meter serves uses other than the well "Y" or "N" on column 4
5.	Enter initial totalizer reading as of January 1, 2011 in 5. If your meter reads in 10's, 100's, or 1000's of units, be sure to add the correct number of zeroes.
6.	Enter ending reading as of December 31, 2011 in 6. If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
7.	Subtract reading in 5 from reading in 6 and enter the difference in 7.
8.	Convert the total amount pumped to acre feet by using the appropriate conversion; enter the results in 8.
	 If meter reads in gallons, divide 7 by 325,851
	 If meter reads in cubic feet, divide 7 by 43,560
	 If meter reads in acre-feet, no conversion is necessary
9.	If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period in 9 and attach the results of the two per year required flow rate measurements.
10.	Add 8 and 9 and enter result in 10.
EN"	TER THE FOLLOWING ON SCHEDULE A OR PART 1 OF SCHEDULE A-GSF
wo	RKSHEET W-1 SCHEDULE A
Во	DWR well registry number & location in column 2. If not already shown.
Во	x 10 Groundwater withdrawn in column 10.